Annual index

Volume 11 January to December, 1981

January to Decemi	ber, 1	1981		1982 Entry Form	Oct-11
				M	
Cubinat Inday		Environmental Factors in the Design of		(Merchandising)	
Subject index		Environmental Factors in the Design of		Frank Brothers at Ingram Mali	June-12
A		Building Fenestration—a book re-	Man 40		
(Annual IEC Technical Confessor		view	Mar-19	0	
(Annual IES Technical Conference		Hooker Chemical Co.'s corporate			
preview)	Mar. 07	headquarters, Niagara Falls, N.Y.	Mar-24	(Offices)	
Housing application		Residential skylights: a new window on		A common sense approach lighting for	
Introduction		the world	Mar-63	CRT areas	May-25
Registration form and advice		Shell Oil Co.'s Exploration and Pro-		A decision model for office lighting	
Toronto preview	May-38	duction office Houston, Tex	Mar-20	design	Nov-33
(Art & Light)		The importance of efficient lighting		A look at a lighting design firm's own	
Lighting a "stairway to the stars"	Dec-16	under a Building Energy Performance		office	May-10
(Awards of Excellence)		Standard	Mar-28	What's beyond task/ambient lighting?	
Bullock's Department Store	Oct-18	Vancouver consulting firm relights and			Nov-22
Concourse lighting—The Detroit Re-		adds energy controls	Mar-60	Columbia Banking office/boardroom	Nov-17
ceiving Hospital/Wayne State Uni-		Williamson Hall at Univ. of Minnesota	Mar-22	Creating the high-powered image of	
versity		Willow Creek Office Building, Idaho		Weightman, Inc	June-8
Lighting and control system for the		Falls	Mar-14	Dual purpose conference room and tv	
Hartford Civic Center	Oct-16	(ESI)		studio	April-31
Main stadium for the "Mediterranean		A precision light regulation system for		FAA Technical Center in Atlantic City,	
Games"	Oct-23	the Visual Task Photometer gonio		N.J	April-34
(Awards of Merit)		source	April-38	Interior lighting for Lincoln Savings	
Banks	Oct-29	Effects of body shadow on Equivalent		Loan	Nov-14
Entertainment	Oct-52	Sphere Illumination	April-42	Landmark Center remodeling empha-	
Hotels/Restaurants	Oct-41	Static vs dynamic body location in ESI		sizes turn-of-the-century motif	May-14
Houses of worship		computations	June-44	Lighting for CRT areas	Feb-29
Industrial	Oct-41	(Exhibit)	04.10	Lighting for CRT areas—introduction	May-23
Institutional		Lighting the Gutenberg and Mainz Bible		Lighting for CRT's—another view	Nov-28
Merchandising/Exhibit		Cases at the Library of Congress		Lighting prescription for areas con-	
Offices		congress and an area area.	Dec-27	taining cathode ray tube (CRT) dis-	
Public places		(Experiments)	500-21	plays	May-23
Residential		The effect of HPS light on performance		State-of-the-art advanced lighting	way L
Sports		of a multiple refocus task	Feb-36	controls	May-28
Sports	001-40	of a multiple relocus task	F80-30	Sunbelt success story	May-18
_		1			Iviay- 10
С				(Outdoor)	Jan-60
(Computer Programs)		(IES Annual Conference)		Fiberglass reinforced poles installed	-
Available lighting-computer programs:		Metropolitan Toronto	Aug-13	HPS for Las Vegas street lighting	Feb-44
a compendium and a survey	Mar-35	Program	Aug-18	Improving night visibility of trains at	h-m- 2"
,		Registration and housing forms	Aug-16	crossings	June-37
•		Welcome	Aug-15	Lighting Columbia—the gem of the	
D		(IES Diamond Jubilee Features)		skies	June-6
(Daylighting)		IES—a crusade for knowledge	Jan-33	Lighting of a special purpose urban	
Quicklite 1, a daylight program for the		Looking back-origins of the LDA		freeway	June-18
T1-59 calculator	June-28	Program	Oct-54		
(Design Philosophy)		On Seventy-Five Years	Jan-23	P	
An overview of revolutions in lighting		On spirit	Jan-16		
design	Mar-10	The Society enters its Diamond Jubilee		(Public Places)	
(Directory)		year ("Regional update")	Jan-26	Something bright and beautiful—Industry	
Editor's notes	July-15	The Society's First Year	Jan-17	Exhibit-Conference Center	Sept-14
Lighting equipment & accessories		The state of the profession as an		Grand Hyatt: New York hotel design	
(index)	July-23	engineer sees it and as a designer		pomp and circumstance	April-14
Manufacturers' listings (index)	July-45	sees it	Jan-24	Lighting design for public spaces in	
New Products (index)	July-16	What will the future bring?	Jan-34	Asian countries	April-21
Supplement	Dec-S1	Edison receives honorary membership		Restoration and restraint-lighting for	
офрином	D00-01		Feb-10	the public rooms of the Helmsley	
		The evolution of IES periodicals	April-52	Palace Hotel	Dec-20
E		Guiding lights—the IES past presi-		Royal Insurance takes high-pressure	
(Education)		dents	Aug-54	sodium inside	June-22
IALD intern program educates pro-		The Maritime Conferences—why are	riug o i	The reconstruction of the Ford	
spective lighting designers "in the		they held?	Aug-64	Building	April-27
field"	Feb-20		Aug-04		
Life Support Systems Course at Pratt	100-20	Looking back—origins of the LDA Program	Oct-54		
Institute stresses energy efficient		(Inside IES)	001-04	R	
	June-48	1980 Annual Conference (Dallas) sur-			
designs and lighting fundamentals	Julie-40		Aug 20	(Renovation)	
Lighting design for Brookhaven Col-	lune 15	vey results	Aug-32	Morrill Hall—a rebirth in Reno	Jan-56
		1979 Annual Report	Jan-27	The Kirby Mansion restoration	Feb-5
The IES-CEU Program	Feb-20	Dallas Conference roundup	Jan-48	(Restaurants) Le Premier Restaurant	Sept-20
(Emergency)	Cont 27	IES Committee membership listing IES/NBS Illumination Roundtable II	Feb-50	Ping Pong Gelateria	
Options in emergency lighting	Sept-37	IES Sustaining Mambara	Aug-43 Sept-45	The Ray Tower Room	Sept-28

Progress '81 ... Dec-29
"Where do we go from here?" or Long
Range Planning ... Aug-66

(Lighting Design Awards)

S				Reyes-Guerra, D.—Life Support Systems	
(Special Citations)		Dorsey, R. T The importance of efficient		Course at Pratt Institute stresses energy	
Kennedy Space Center's Vertical As-		lighting under a building Energy Per-		efficient designs and lighting funda-	
sembly Building	Oct-27	formance Standard	Mar-28	mentals	June-48
Residential greenhouse lighting	Oct-26			Reyes-Guerra, D.—Lighting a "Stairway	
,		E		to the stars"	Dec-16
				Reyes-Guerra, D.—Maintenance—the	
T		Erhardt, L.—See "Views on visual envi-		lighting industry's forgotten son	Aug-38
(Techniques)		ronment" in Lighting news index		Reyes-Guerra, D.—Restoration and re-	
The art of lighting is a science/the				straint-lighting for the public rooms of	
		G		the Helmsley Palace Hotel	Dec-20
science of lighting is an art—		Goldin C The state of the profession		Reyes-Guerra, DState-of-the-art ad-	
Part 2	Mar-39	Goldin, S.—The state of the profession		vanced lighting controls	May-28
		as an engineer sees it and as a designer		Ripman, C. H.—The Bay Tower Room .	Sept-28
••		sees it		Rosen, J.—Quicklite 1, a daylight program	
V		Green, J. D.—Effects of body shadow on			
(Views & Opinions)		Equivalent Sphere Illumination	April-42	for the T1-59 calculator	
Alternate energy fuels not just energy				Russell, E. R.—Improving night visibility	
conservation nor new energy rheto-		H		of trains at crossings	June-37
ric					
		Heinisch, R. V.—Static vs dynamic body		S	
"Building for people—behavioral re-		location in ESI computations	June-44	Contomorio I C Parlamento effects	
search approaches and direc-				Santamaria, J. G.—Performance effects	
tions"—a review		U		of daylight	Mar-31
El Ambiente Luminoso en el Espacio		testement W D Liebtics for CRT		Scutt, D.—Grant Hyatt: New York hotel	
Arquitectonico—a response to the		Jankowski, W. P.—Lighting for CRT		design pomp and circumstance	April-14
review	June-52	areas—introduction	May-23	Selkowitz, S.—Quicklite 1, a daylight	
Energy conservation through lighting		Jankowski, W. P.—Editorials	Jan-16,	program for the T1-59 calculator	June-28
controls		Feb-18, Mar-8, April-12, July-15, Aug-		Smith, NThe Maritime Confer-	
How meaningful is the CIE Color Ren-	000.00	12, Sept-12, Nov-12, Dec-15		ences-why are they held?	Aug-64
	Feb-13	Jones, K 1980 Annual Conference		Smith, R.—The Maritime Confer-	riug-0-
dering Index?		(Dallas) survey results	Aug-32		A C 4
How meaningful is the CIE Color Ren-		(Editary out to y to date 111111111111111111111111111111111111		ences—why are they held?	Aug-64
dering Index?—discussion and re-				Squillace, S. S.—The time in NOW!	Aug-40
buttal	Mar-56	K			
Lighting design and lighting engineer-		Keating, R. M A common sense ap-		W	
ing-partners for a better environ-		proach to lighting for CRT areas	May-25	Walter, W How meaningful is the CIE	
ment	Aug-33	Konz, SImproving night visibility of	,		F-1- 40
Maintenance-the lighting industry's		trains at crossings	June-37	Color Rendering Index?	Feb-13
forgotten son	Aug-38	salis at crossings	Julio-37	Wissoker, R. S.—see "Regional update"	
The time is NOW!				in Lighting news index	
		L		Wohlwerth, M. M.—Lighting the Gutenberg	
What environmental price do we pay to		Lautzenheiser, T A decision model for		and Mainz Bible Cases at the Library of	
conserve energy?	Aug-35	office lighting design	Nov-33	Congress	Dec-27
(Visual Performance)		Little, M. D.—Landmark Center remod-	1404 00	Woodside, A. GFiberglass reinforced	
The art of lighting is a science/the		Little, W. D.—Landmark Center Temod-			
The art of lighting to a selence the		allog applications time of the anatomic		notes installed	
science of lighting is an art	Jan-10	eling emphasizes turn-of-the-century		poles installed	Jan-60
	Jan-10	motif	May-14	Wotton, E.—"Building for people—be-	Jan-60
	Jan-10		May-14	Wotton, E.—"Building for people—be- havioral research approaches and di-	Jan-60
science of lighting is an art	Jan-10	motif	May-14 Sept-33	Wotton, E.—"Building for people—be- havioral research approaches and di- rections"—a review	Jan-60 Sept-36
	Jan-10	motif		Wotton, E.—"Building for people—be- havioral research approaches and di-	
science of lighting is an art	Jan-10	motif		Wotton, E.—"Building for people—be- havioral research approaches and di- rections"—a review	
Author index	Jan-10	motif		Wotton, E.—"Building for people—be- havioral research approaches and di- rections"—a review	
Author index A Allen, R.—see "Educators' corner" in	Jan-10	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of	Sept-33	Wotton, E.—"Building for people—be- havioral research approaches and di- rections"—a review	Sept-36
Author index	Jan-10	motif		Wotton, E.—"Building for people—be- havioral research approaches and di- rections"—a review	Sept-36
Author index A Allen, R.—see "Educators' corner" in	Jan-10	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of	Sept-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review	Sept-36
Author index A Allen, R.—see "Educators' corner" in	Jan-10	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building	Sept-33	Wotton, E.—"Building for people—be- havioral research approaches and di- rections"—a review	Sept-36
Author index A Allen, R.—see "Educators' corner" in Lighting news index B	Jan-10	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm	Sept-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review	Sept-36 Mar-19
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility		motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profes-	Sept-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special pur-	Sept-36 Mar-19
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings		motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as	Sept-33 April-27 Mar-60	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway	Sept-36 Mar-19
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility	June-37	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it	Sept-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway	Sept-36 Mar-19
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight		motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from	Sept-33 April-27 Mar-60 Jan-24	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review	Sept-36 Mar-19
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of	June-37	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning	Sept-33 April-27 Mar-60 Jan-24 Aug-66	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor	Sept-36 Mar-19 June-18
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight	June-37	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years	Sept-33 April-27 Mar-60 Jan-24	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review	Sept-36 Mar-19
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno	June-37 Mar-31 Jan-56	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor	Sept-36 Mar-19 June-18
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria	June-37 Mar-31 Jan-56 Sept-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design	Sept-33 April-27 Mar-60 Jan-24 Aug-66	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose con-	Sept-36 Mar-19 June-18
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—ing Pong Gelateria Bennett, T. J.—Sunbelt success story	June-37 Mar-31 Jan-56 Sept-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and to studio	Sept-36 Mar-19 June-18
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno	June-37 Mar-31 Jan-56 Sept-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emer-	Sept-36 Mar-19 June-18 Feb-32 April-31
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Worrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Benya, J. R.—A precision light regulation system for the Visual Task Photometer	June-37 Mar-31 Jan-56 Sept-23 May-18	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting	Sept-36 Mar-19 June-18
Author index Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Benya, J. R.—A precision light regulation system for the Visual Task Photometer gonio source	June-37 Mar-31 Jan-56 Sept-23 May-18	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—an-	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better envi-	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view	Sept-36 Mar-19 June-18 Feb-32 April-31
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, T. J.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Benya, J. R.—A precision light regulation system for the Visual Task Photometer gonio source Brandston, H.—What environmental price do we pay to conserve energy?	June-37 Mar-31 Jan-56 Sept-23 May-18	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better envi-	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an science/the science of lighting is an	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, T. J.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Benya, J. R.—A precision light regulation system for the Visual Task Photometer gonio source Brandston, H.—What environmental price do we pay to conserve energy?	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—Lighting for Glighting is a science/the science of lighting is a art	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Worrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is an art Zekowski, G.—The art of lighting is an art	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Worrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art Zekowski, G.—The art of lighting is an science/the science of lighting is an	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennet, T. J.—Sunbelt success story Bennet, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is an art Zekowski, G.—The art of lighting is an art	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, T. J.—Performance effects of daylight Bennett, T. J.—Worrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennet, T. J.—Sunbelt success story Bennet, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C Casal, J. M.—El Ambiente Luminoso en el	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art Zekowski, G.—The art of lighting is an science/the science of lighting is an	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Whorrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C Casal, J. M.—El Ambiente Luminoso en el Espacio Arquitectonico—a response	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it and as a designer sees it and as a designer sees it and as a least of the profession	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is a science/the science of lighting is an art—Part 2	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennet, T. J.—Sunbelt success story Bennett, T. J.—Bundelt success story Bennett	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is an art—Part 2 Lighting news index	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Whorrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C Casal, J. M.—El Ambiente Luminoso en el Espacio Arquitectonico—a response	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is a science/the science of lighting is an art—Part 2	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennet, T. J.—Sunbelt success story Bennett, T. J.—Bundelt success story Bennett	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is an art.—Part 2 Lighting news index	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennet, T. J.—Sunbelt success story Bennett, T. J.—Bennett, T. J. J.—Bennett, T. J. J.—Bennett, T. J.	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art Zekowski, G.—The art of lighting is an art—Part 2 Lighting news index A	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Whorrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story. Bennett, T. J.—Sunbelt success story. Bennett, T. J.—Sunbelt success story. Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C Casal, J. M.—El Ambiente Luminoso en el Espacio Arquitectonico—a response to the review Christensen, M.—Lighting prescription for areas containing cathode ray tube (CRT) displays	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from her?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task R Rea, M.—Energy conservation through lighting controls	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art Zekowski, G.—The art of lighting is an art	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Morrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Sunbelt success story Bennet, T. J.—Sunbelt success story Bennett, T. J.—Bennett, T. J.—Bennett, T. J.—Sunbelt success story Bennett, T. J.—Bennett, T. J. J.—Bennett, T. J. J.—Bennett, T. J.	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28 June-52 May-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task R Rea, M.—Energy conservation through lighting controls Reyes-Guerra, D.—IALD intern program	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is a science/the science of lighting is an art.—Part 2 Lighting news index A ACEC, Slide show developed by AEEE pavillion site selected for 1982 World's Fair	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39 Dec-61 Nov-56
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Worrill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Bennett, J. Bennett, J. Ben	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28 June-52 May-23 June-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task R Rea, M.—Energy conservation through lighting controls Reyes-Guerra, D.—IALD intern program educates prospective lighting designers	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20 Feb-36	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art.—Part 2 Lighting news index A ACEC, Slide show developed by AEEE pavillon site selected for 1982 World's Fair AlA medal, Edison Price receives	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39 Dec-61 Nov-56 May-60
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Whorrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C Casal, J. M.—El Ambiente Luminoso en el Espacio Arquitectonico—a response to the review Christensen, M.—Lighting prescription for areas containing cathode ray tube (CRT) displays Clear, R.—Quicklite 1, a daylight program for the T1-59 calculator Coda, F. M.—1979–80 Annual Report	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28 June-52 May-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task R Rea, M.—Energy conservation through lighting controls Reyes-Guerra, D.—IALD intern program educates prospective lighting designers "in the field"	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art Zekowski, G.—The art of lighting is an art—Part 2 Lighting news index A ACEC, Slide show developed by AEEE pavilion site selected for 1982 World's Fair AlA medal, Edison Price receives Annual index	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39 Dec-61 Nov-56
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Worfill Hall—a rebirth in Reno Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Ping Pong Gelateria Bennett, T. J.—Sunbelt success story Bennett, T. J.—Bennett success story Benn	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28 June-52 May-23 June-28 Jan-27	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and as a designer sees it Maloney, L. J.—Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task R Rea, M.—Energy conservation through lighting controls Reyes-Guerra, D.—IALD intern program educates prospective lighting designers "in the field" Reyes-Guerra, D.—Le Premier Restaurant	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20 Feb-36 Sept-33 Feb-25	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39 Dec-61 Nov-56 May-60 Dec-69
Author index A Allen, R.—see "Educators' corner" in Lighting news index B Bennett, C. A.—Improving night visibility of trains at crossings Bennett, C. A.—Performance effects of daylight Bennett, T. J.—Whorrill Hall—a rebirth in Reno Bennett, T. J.—Sunbelt success story Bennett, T. J.—What environmental price do we pay to conserve energy? Bryan, H.—Quicklite 1, a daylight program for the T1-59 calculator C Casal, J. M.—El Ambiente Luminoso en el Espacio Arquitectonico—a response to the review Christensen, M.—Lighting prescription for areas containing cathode ray tube (CRT) displays Clear, R.—Quicklite 1, a daylight program for the T1-59 calculator Coda, F. M.—1979–80 Annual Report	June-37 Mar-31 Jan-56 Sept-23 May-18 April-38 Aug-35 June-28 June-52 May-23 June-23	motif Lowry, R.—Energy conservation through lighting controls M MacDonald, H. A.—The reconstruction of the Ford Building Mahanti, S.—Vancouver consulting firm relights and adds energy controls Maloney, L. J.—The state of the profession as an engineer sees it and a designer sees it Maloney, L. J.—"Where do we go from here?" or Long Range Planning Marcue, D. R.—On Seventy-Five Years Marsteller, J.—An overview of revolutions in lighting design Marsteller, J.—Lighting design for public spaces in Asian countries Milham, J.—Lighting design and lighting engineering-partners for a better environment Murdoch, J. B.—The IES-CEU Program P Piper, H. A.—The effect of HPS light on performance of a multiple refocus task R Rea, M.—Energy conservation through lighting controls Reyes-Guerra, D.—IALD intern program educates prospective lighting designers "in the field"	Sept-33 April-27 Mar-60 Jan-24 Aug-66 Jan-23 Mar-10 April-21 Aug-33 Feb-20 Feb-36	Wotton, E.—"Building for people—behavioral research approaches and directions"—a review Wotton, E.—Environmental Factors in the Design of Building Fenestration—a book review Y Young, S. H.—Lighting of a special purpose urban freeway Z Zackrison, H. B. Jr.,—Alternate energy fuels not just energy conservation nor new energy rhetoric Zackrison, H. B. Jr.,—Dual purpose conference room and tv studio Zackrison, H. B. Jr.,—Options in emergency lighting Zekowski, G.—Lighting for CRT's—another view Zekowski, G.—The art of lighting is an art Zekowski, G.—The art of lighting is an art—Part 2 Lighting news index A ACEC, Slide show developed by AEEE pavilion site selected for 1982 World's Fair AlA medal, Edison Price receives Annual index	Sept-36 Mar-19 June-18 Feb-32 April-31 Sept-37 Nov-28 Jan-10 Mar-39 Dec-61 Nov-56 May-60

ASTM symposium on terminology in		Emergency light section, NEMA orga-		John Flynn Memorial Fund established .	Jan-45
standards, Papers sought for	Oct-49	nizes	Sept-60	John Kaufman, PE, FIES, celebrates 25	
ASEE named, Officers of		Energy Center, First wind turbine gener-		years with the IES	Aug-4
ASEE names executive director Authors sought for standards and their		ator dedicated at new Energy conference announced, Interna-	Mar-38		
impact on litigation symposium		tional solar	Oct-49	K	
Award, Molnar receives patent		Energy conservation Awards, 1980		Keene Lighting Design Competition	May-59
Award, 1980-81 IES Membership con-		Owens-Corning Fiberglas Corp's	Mar-38	L	
Award Nominations for Fiorentino Assoc.		Energy institute to increase education ef-		Letters	
lighting directors, Emmy		fort, Renewable Energy trade to open, New marketing bu-	Nov-57	Bennett, C. A	Mar-4
Awards, Evans receives energy	Mar-27	reau for building and	Feb-61	Bennett, C. A	Sept-4
Awards, 1980 Owens-Corning Fiberglas		Evans receives energy awards	Mar-27	Collins, J. B	Sept-6
Corp's Energy conservation	Mar-38	Executive VP, Morley Melden appointed	April-8	Dunlop, R	May-6 May-6
Awards Program, NLB Lighting Award winners, Chicago Lighting Insti-	May-59	Exposition, Lighting World International conference and	May 52	Elmer, W. B.	May-64
tute		conference and	Mar-53		June-63
		F		Euler, F. III	Sept-6
В		Federal regulations affecting housing and		Himonas, J. Jr.	Mar-5
Benefits to consultants of all disciplines,		building, NIBS calls for one-year mor-		Kohn, M. B	Sept-4 Mar-4
New consulting organization offers	Oct-64	atorium on	April-59	Marcue, D. R.	Mar-4
BEPS, More on	Feb-61	Fiorentino Assoc. lighting directors, Emmy			June-63
Board of Directors	Jan-6	Award nominations for	Sept-60 Jan-45		June-61
Books and pamphlets	Nov-59 Jan-53	rym wemonar und established, John	Jan-43	Price, E.	Sept-6
Mar-58, Apr-4, May-58	Jan-30	G		Ramsay, A. V	Jan-3 Aug-4
Broward County Library in Fla	Jan-8	GE training program for contractors		Schnure, A	June-2
Building and energy trade to open, New		available	Jan-54	Schruben, J. S	May-64
marketing bureau for	Feb-61	Gold Medalist George W. Clark, 1981	Oct-58	LD&A and JIES, New subscription rates	
Building, NIBS calls for one-year morato- rium on federal regulations affecting		Grist mill at historic Wayside Inn	Feb-8	for	June-5
housing and	April-59	Guth receives optometric medal	April-54	Lighting and staging techniques, Instruc- tional series on TV	Jan-54
•		н		Lighting Awards Program, NLB National	May-59
C		Halo's Fifth National Lighting Design		Lighting Design Competition, Halo's Fifth	
Calling all HAMS!	June-5	Competition	May-60	National	May-60
Cazamer L. "Cash Crouch, IERI Director,		Housing and building, NIBS calls for one-	,	Lighting Design Competition, Keene Lighting design, 2nd Biennial Scenography	May-59
retires after 51 years of service to the		year moratorium on federal regulations		Expo to include	Nov-58
lighting community	Oct-4	affecting	April-59	Lighting Institute award winners, Chi-	
Chicago Lighting Institute award winners Clark, 1981 Gold Medalist George W	Oct-58	Hydroelectric project announced, Plans for	Feb-61		April-46
Coda bids farewell	Mar-27		1 00-01	Lighting institute, Parsons establishes	Nov-57
Commemorative plaque, IES receives	May-9	1		Lighting section, NEMA organizes emer- gency	Sept-60
Committee membership application	Feb-48,	Ideas and introductions	Feb-18,	Lighting test, World Trade Center pro-	oop. oo
Nov-40 Committee personnel	Nov-42	Mar-8, April-12		grammable	Feb-16
Conference and Exposition, Lighting World	1404-42	IEC begins work for solar photovoltaic		Lighting World International Conference	
International	Mar-53	energy systems	Nov-56	and Exposition	Mar-53 June-5
-	June-26,	IERI Director, retires after 51 years of service to the lighting community, Ca-		Litigation symposium, Authors sought for	30110-3
July-10	Nov-60	zamer L. "Cash" Crouch,	Oct-4	standards and their impact on	Mar-51
Conferences, '82 Regional	Jan-8	IES Committee Members	Nov-42		
Conservation Awards, 1980 Owens-Cor-	ouir o				
		IES elects new officers	Sept-11	M	
ning Fiberglas Corp's Energy	Mar-38	IES Membership Contest/Award,	Sept-11	Marriott Hotel completes Farm Springs	
Consultants of all disciplines, New Con-		IES Membership Contest/Award, 1980–81	Sept-11 Jan-45	Marriott Hotel completes Farm Springs office park	Dec-6
Consultants of all disciplines, New Con- sulting organization offers benefits to	Mar-38 Oct-64	IES Membership Contest/Award,	Sept-11	Marriott Hotel completes Farm Springs office park	Dec-6 April-54
Consultants of all disciplines, New Con- sulting organization offers benefits to Contest/Award, 1980–81 IES Member-	Oct-64	IES Membership Contest/Award, 1980–81	Sept-11 Jan-45 Jan-45	Marriott Hotel completes Farm Springs office park	
Consultants of all disciplines, New Con- sulting organization offers benefits to		IES Membership Contest/Award, 1980-81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected	Sept-11 Jan-45 Jan-45 April-52 Aug-2	Marriott Hotel completes Farm Springs office park	
Consultants of all disciplines, New Con- sulting organization offers benefits to Contest/Award, 1980–81 IES Member- ship Contractors available, GE training program for	Oct-64 Jan-45 Jan-54	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected	Jan-45 Jan-45 April-52 Aug-2 May-9	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The	April-54 Dec-6
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for	Oct-64 Jan-45 Jan-54	IES Membership Contest/Award, 1980-81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected	Sept-11 Jan-45 Jan-45 April-52 Aug-2	Marriott Hotel completes Farm Springs office park	April-54 Dec-6 Sept-11
Consultants of all disciplines, New Con- sulting organization offers benefits to Contest/Award, 1980–81 IES Member- ship	Oct-64 Jan-45 Jan-54	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm	Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley	April-54 Dec-6
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership	Oct-64 Jan-45 Jan-54	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable Ii, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds	Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38	Marriott Hotel completes Farm Springs office park	April-54 Dec-6 Sept-11
Consultants of all disciplines, New Con- sulting organization offers benefits to Contest/Award, 1980–81 IES Member- ship	Oct-64 Jan-45 Jan-54	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news	Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary	Dec-6 Sept-11 April-8
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership. Contractors available, GE training program for	Oct-64 Jan-45 Jan-54 April-55,	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable Ii, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60	Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership. Contractors available, GE training program for	Oct-64 Jan-45 Jan-54 April-55,	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news	Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980-81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn	April-54 Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership	Oct-64 Jan-45 Jan-54 April-55,	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for Courses & seminars May-56, Nov-60 Crouch, IERI Director, retires after 51 years of service to the lighting community, Cazamer L. "Cash" D Design Competition, Halo's Fifth National Lighting	Oct-64 Jan-45 Jan-54 April-55, Oct-4	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable Ii, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award	April-54 Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45 Jan-54
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59	IES Membership Contest/Award, 1980-81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World Lighting World	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Mernorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-54 Mar-38
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for Courses & seminars May-56, Nov-60 Crouch, IERI Director, retires after 51 years of service to the lighting community, Cazamer L. "Cash" D Design Competition, Halo's Fifth National Lighting	Oct-64 Jan-45 Jan-54 April-55, Oct-4	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IIS receives commemorative plaque IIIS receives c	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-54 Mar-38
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for Courses & seminars May-56, Nov-60 Crouch, IERI Director, retires after 51 years of service to the lighting community, Cazamer L. "Cash" D Design Competition, Halo's Fifth National Lighting Design Competition, Keene Lighting DSA and Fellows	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59	IES Membership Contest/Award, 1980-81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World Lighting World	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-54 Mar-38
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for Courses & seminars May-56, Nov-60 Crouch, IERI Director, retires after 51 years of service to the lighting community, Cazamer L. "Cash" D Design Competition, Halo's Fifth National Lighting Design Competition, Keene Lighting DSA and Fellows	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59 Oct-60	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IIIumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World International solar energy conference announced Interspace/Philadelphia space planner for	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53 Oct-49	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors NAED education foundation elects offi-	April-54 Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45 Jan-45 Mar-38 Feb-61 Mar-51
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59	IES Membership Contest/Award, 1980-81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable Ii, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World International solar energy conference announced Interspace/Philadelphia space planner for Three Bala Plaza Introducing the candidates	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53 Oct-49 Dec-6	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Meden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors NAED education foundation elects officers	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-54 Mar-38 Feb-61 Mar-51 Oct-62
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59 Oct-60	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IES reorganizes research arm Illumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World International solar energy conference announced Interspace/Philadelphia space planner for Three Bala Plaza	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53 Oct-49 Dec-6	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors NAED education foundation elects offi-	April-54 Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45 Jan-45 Mar-38 Feb-61 Mar-51
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for Courses & seminars May-56, Nov-60 Crouch, IERI Director, retires after 51 years of service to the lighting community, Cazamer L. "Cash" D Design Competition, Halo's Fifth National Lighting Design Competition, Keene Lighting DSA and Fellows E Editorial Schedule '82 Editor's notes Aug-12, Sept-12, Nov-12, Dec-15 Educators' Corner	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59 Oct-60	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque III lumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World International solar energy conference announced Interspace/Philadelphia space planner for Three Bala Plaza Introducing the candidates J Jet engines, NBS scientist applies neutron	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53 Oct-49 Dec-6 Mar-48	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors NAED education foundation elects officers National Lighting Awards Program, NLB National Savings Building in Milwaukee, Wis	April-54 Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45 Jan-51 Mar-51 Oct-62 May-59 Feb-8
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59 Oct-60 Nov-13 July-15,	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque IIIumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World International solar energy conference announced Interspace/Philadelphia space planner for Three Bala Plaza Introducing the candidates J Jet engines, NBS scientist applies neutron radiography to inspect	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53 Oct-49 Dec-6	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors NAED education foundation elects officers National Lighting Awards Program, NLB National Savings Building in Milwaukee, Wis NBS Illumination Roundtable II, IES/	Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45 Jan-54 Mar-38 Feb-61 Mar-51 Oct-62 May-59
Consultants of all disciplines, New Consulting organization offers benefits to Contest/Award, 1980–81 IES Membership Contractors available, GE training program for Courses & seminars May-56, Nov-60 Crouch, IERI Director, retires after 51 years of service to the lighting community, Cazamer L. "Cash" D Design Competition, Halo's Fifth National Lighting Design Competition, Keene Lighting DSA and Fellows E Editorial Schedule '82 Editor's notes Aug-12, Sept-12, Nov-12, Dec-15 Educators' Corner	Oct-64 Jan-45 Jan-54 April-55, Oct-4 May-60 May-59 Oct-60 Nov-13 July-15,	IES Membership Contest/Award, 1980–81 IES/NBS Illumination Roundtable II IES periodicals, The evolution of IES president, Stephen S. Squillace elected IES receives commemorative plaque III lumination Roundtable II, IES/NBS Industrial owners immersed in renovation/retrofit, Survey finds Industry news Feb-60, Mar-55, Sept-60 Institute award winners, Chicago Lighting International Conference and Exposition, Lighting World International solar energy conference announced Interspace/Philadelphia space planner for Three Bala Plaza Introducing the candidates J Jet engines, NBS scientist applies neutron	Sept-11 Jan-45 Jan-45 April-52 Aug-2 May-9 Oct-4 Jan-45 Mar-38 Jan-61 April-46 Mar-53 Oct-49 Dec-6 Mar-48	Marriott Hotel completes Farm Springs office park Medal, Guth receives optometric Medical Center/Bowman Gray School of Medicine and North Carolina Baptist Hospitals begin expansion program, The Meeting Calendar Melden appointed Executive VP, Morley Membership Contest/Award, 1980–81 IES Membership, Edison receives honorary Memo from the publisher Memorial Fund established, John Flynn Molnar receives patent award More blowing in the wind More on BEPS N NACE elects new officers and directors NAED education foundation elects officers National Lighting Awards Program, NLB National Savings Building in Milwaukee, Wis	April-54 Dec-6 Sept-11 April-8 Jan-45 Feb-10 May-2 Jan-45 Jan-51 Mar-51 Oct-62 May-59 Feb-8

Emiliaritary richtminour disease it.	Feb-61		P
EMA organizes emergency lighting section S	ept-60	Papers sought for AST	
occinent reconstruction and a second	an-46,	terminology in standa Parsons establishes ligh	
Feb-46, May-33, July-16, Sept-59,		Patent award, Molnar re	•
Nov-39		People	Jan-
BS calls for one-year moratorium on federal regulations affecting housing		Feb-4, Mar-5, April-4,	
and building A	pril-59	Power plant, Construct large-scale solar cell	-
80-81 IES Membership Contest/	Ion AE	Price receives AIA med	al, Edison May-6
	Jan-45 Oct-58	Product Literature	
980 Owens-Corning Fiberglas Corp's		Product News	
2	Mar-38 Feb-51		_
	May-59		R
SPE president, Otto Tennant elected	Oct-49	Mar-26, April-10, May 10, Sept-10, Oct-8, N	/-8, June-4, Aug-
0		Regional Vice Preside	
bituaries Ap	oril-62.	South Central Renovation/retrofit, Surv	
Sept-58		owners immersed in	
wens-Corning FiberIgas Corp's Energy	Mar-38	Research Participation I	
Conservation Awards, 1980	viai - 30	Research programs a	mounced, Post-
STATEMENT OF OWNER	U.S. POSTAL	SERVICE NAGEMENT AND CIRCULA 19 U.S.C. 3685)	TION
TITLE OF PUBLICATION	, required by :	A PUBLICATION NO.	2. DATE OF FILING
IGHTING DESIGN & APPLICATION FREQUENCY OF ISSUE		2 5 9 0 4 0	October 30, 1981
		A. NO. OF ISSUES PUBLISHED ANNUALLY	\$33.00
onthly complete mailing address of known office of public	CATION (Street		
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS OR OF (1) Tuminating Engineering Society (35 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISH UBLISHER (Name and Complete Mailing Address)	OTTO	AND MANAGING EDITOR (This liem MU	IST NOT be blank)
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR OF IT IN UNITED THE PROPERTY OF THE METERS OF CENTRY OF THE METERS OF CENTRY OF THE METERS OF PUBLISH USUSHER (Name and Complete Mailing Address) Il luminating Engineering Society of No DITOR (Name and Complete Mailing Address) Anda P. Jankowski, IES, 345 East 47 S	OTT HER, EDITOR.	and managing editor (This lism Mu	IST NOT be blank)
345 East 47 Street, New York, N.Y. 100 COMPLETE MAINTEADRESS OF THE HEADQUARTERS OR OF 11 LUMINATING ADDRESS OF THE HEADQUARTERS OR OF 13 CHEEN AND COMPLETE MAILING ADDRESS OF FURLISH UBLISHER (Name and Complete Mailing Address) 11 Luminating Engineering Society of No DITOR (Name and Complete Mailing Address) Handa P. Jankowski, IES, 345 East 47 S MANAGING EDITOR (Name and Complete Mailing Address) (Same as Editor) OWNER (*Owned by a corporation, its name and address must be must be given. Unumed by a partnership or other unincorporated in	DENERAL BUS 117 HER. EDITOR. 197th Amer Street, N	and Managing Editor (This New Muica, 345 East 47 Street	:, N.Y. N.Y. 10017
COMPLETE MALING ADDRESS OF THE HEADQUARTERS ON CITIUM THAT IND ENGINEERING SOCIETY 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALING ADDRESS OF PUBLISH USLISHER (Name and Compiler Maling Address) Illuminating Engineering Society of No DITOR (Name and Compiler Maling Address) AND ADDRESS OF THE SOCIETY OF NO DITOR (Name and Compiler Maling Address) ANAMAGING EDITOR (Name and Compiler Maling Address) (Same as Editor) OWNER (owned by a carporation, its name and address must be offered from the day of the carporation of manual spitch and the carporation of the day of the carporation of the ca	DENERAL BUS 117 HER. EDITOR. 197th Amer Street, N	and Managing Editor (This Nam Mu- ica, 345 East 47 Street ew York, N.Y. 10017 o Immediately thereunder the names and by a corporation. The names and addresses be stated, (Item must be compileted)	IST NOT be blank) ., N.Y. N.Y. 10017 addresses of slock- of the holidrical control addresses of slock- of the holidrical control addresses of slock- of the holidrical control addresses of slock- of the slock of the slock-
COMPLETE MALLING ADDRESS OF THE HEADQUARTERS ON CIT Unificating Engineering Society 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALLING ADDRESS OF PUBLISH UNLISHER (Name and Compiler Mailing Address) Illuminating Engineering Society of No DITOR (Name and Compiler Mailing Address) Adanda P. Jankowski, IES, 345 East 47 SAMMAGING EDTOR (Name and Compiler Mailing Address) (Same as Editor) OWNER (Towned by a corporation, its name and address must be holders world by the Compiler Mailing Address) Comment of the Compiler Mailing Address of the Compile	DENERAL BUS 117 HER. EDITOR Orth Amer Street, N 1 stated and als 2. If not owned tim, Na name a address must	and Managing Editor (This New Muica, 345 East 47 Street	IST NOT be blank) ., N.Y. N.Y. 10017 Indiffusion of stock- of the individual current salt must be given. If the
COMPLETE MALLING ADDRESS OF THE HEADQUARTERS ON CIT Unificating Engineering Society 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALLING ADDRESS OF PUBLISH UNLISHER (Name and Compiler Mailing Address) Illuminating Engineering Society of No DITOR (Name and Compiler Mailing Address) Adanda P. Jankowski, IES, 345 East 47 SAMMAGING EDTOR (Name and Compiler Mailing Address) (Same as Editor) OWNER (Towned by a corporation, its name and address must be holders world by the Compiler Mailing Address) Comment of the Compiler Mailing Address of the Compile	DENERAL BUS 117 HER. EDITOR Orth Amer Street, N 1 stated and als 2. If not owned tim, Na name a address must	and Managing Editor (This lies Mu ica, 345 East 47 Street ew York, N.Y. 10017 a immediately thereunder the names and by a corporation, the names and addresses and address, as well as that of each individual be alsteed, (item must be completed)	IST NOT be blank) ., N.Y. N.Y. 10017 Indiffusion of stock- of the individual current salt must be given. If the
COMPLETE MALLING ADDRESS OF THE HEADQUARTERS ON CIT Unificating Engineering Society 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALLING ADDRESS OF PUBLISH UNLISHER (Name and Compiler Mailing Address) Illuminating Engineering Society of No DITOR (Name and Compiler Mailing Address) Adanda P. Jankowski, IES, 345 East 47 SAMMAGING EDTOR (Name and Compiler Mailing Address) (Same as Editor) OWNER (Towned by a corporation, its name and address must be holders world by the Compiler Mailing Address) Comment of the Compiler Mailing Address of the Compile	DENERAL BUS 117 HER. EDITOR Orth Amer Street, N 1 stated and als 2. If not owned tim, Na name a address must	and Managing Editor (This lies Mu ica, 345 East 47 Street ew York, N.Y. 10017 a immediately thereunder the names and by a corporation, the names and addresses and address, as well as that of each individual be alsteed, (item must be completed)	IST NOT be blank) ., N.Y. N.Y. 10017 Indiffusion of stock- of the individual current salt must be given. If the
COMPLETE MALLING ADDRESS OF THE HEADQUARTERS ON CIT Unificating Engineering Society 335 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISH UNLISHER (Humes and Complete Mailing Address) Illuminating Engineering Society of No DITOR (Hamme and Complete Mailing Address) And P. Jankowski, IES, 345 East 47 S MANAGING EDITOR (Name and Complete Mailing Address) (Same as Editor) OWNER (Owned by a corporation, it names and address must be address of the control of the compute by them (I owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for publication is published by a partnership or other unincorporated for published by a partnership or other unincorporated for the published by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for published by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporated for must be given. If owned by a partnership or other unincorporat	orth Amer itreet, N stried and alia. If not owned the most owned	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation. The names and softreass and oddress are not address to the soft oddress and softreas are not address to the softreas of the softreas o	IST NOY be blank) ., N.Y. N.Y. 10017 addresses of stock- of the individual comers safemul be given. If the LING ADDRESS YORK, N.Y. 10017
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR IT Unifinating Engineering Society of 10 Limitating Engineering Society of 10 Limitating Engineering Society of No DITOR (Name and Complete Malling Address) Illiuminating Engineering Society of No DITOR (Name and Complete Malling Address) Alanda P. Jankowski, IES, 345 East 47 S MARAGING EDITOR (Name and Complete Malling Address) (Same as Editor) OWNER (Towned by a corporation, its name and address must be holders owning or holding is parcent or more allosis amount of stack that we have beginned in uneably a partnership or other unincorporated in publication is published by a nonpolit organization, its name and Engineering Society of No America **ENDWIN BONDHOLDERS MORTGAGEES. AND (TOTAL AMOUNT OF BONDS, MORTFUL NAME)	orth Amer itreet, N stried and alia. If not owned the most owned	ew York, N.Y. 10017 o immediately thereunder the names and addresses of addresses and addresses to street the street of the str	IST NOT be blank) ., N.Y. N.Y. 10017 Indifferent of stock- of the indiffused owners astimut be given. If the LING ADDRESS YORK, N.Y. 10017
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR IT Unifinating Engineering Society 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALING ADDRESS OF PUBLISH WILLSHER (Name and Complete Mailing Address) Illuminating Engineering Society of No DITOR (Name and Complete Mailing Address) Handa P. Jankowski, IES, 345 East 47 STANAGING EDITOR (Name and Complete Mailing Address) (Same as Editor) OWNER (I owned by a corporation, its name and address must be holder owning or holding is percent or more of total amount of standard withing or holding is percent or more of total amount of standard publication is published by a nonprofil organization, its name and FULL NAME Illuminating Engineering Society of No Merica 4. KNOWN BONDHOLDERS, MORTGAGEES, AND TOTAL AMOUNT OF BONDS, MORT	orth Amer itreet, N stried and alia. If not owned the most owned	and Managing Editor (This liam Mu- ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation, the names and addresses a dedoes are named and addresses a dedoes a completely a completely 45 East 47 Street, New NEW YORLEY MAIL THER SECURITIES (If there are none, as	IST NOT be blank) ., N.Y. N.Y. 10017 Indifferent of stock- of the indiffused owners astimut be given. If the LING ADDRESS YORK, N.Y. 10017
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR IT Unifinating Engineering Society of 10 Limitating Engineering Society of 10 Limitating Engineering Society of No DITOR (Name and Complete Malling Address) Illiuminating Engineering Society of No DITOR (Name and Complete Malling Address) Alanda P. Jankowski, IES, 345 East 47 S MARAGING EDITOR (Name and Complete Malling Address) (Same as Editor) OWNER (Towned by a corporation, its name and address must be holders owning or holding is parcent or more allosis amount of stack that we have beginned in uneably a partnership or other unincorporated in publication is published by a nonpolit organization, its name and Engineering Society of No America **ENDWIN BONDHOLDERS MORTGAGEES. AND (TOTAL AMOUNT OF BONDS, MORTFUL NAME)	orth Amer itreet, N stried and alia. If not owned the most owned	and Managing Editor (This liam Mu- ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation, the names and addresses a dedoes are named and addresses a dedoes a completely a completely 45 East 47 Street, New NEW YORLEY MAIL THER SECURITIES (If there are none, as	IST NOT be blank) ., N.Y. N.Y. 10017 Indifferent of stock- of the indiffused owners astimut be given. If the LING ADDRESS YORK, N.Y. 10017
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR IT Unifinating Engineering Society of 10 Limitating Engineering Society of 10 Limitating Engineering Society of No DITOR (Name and Complete Malling Address) Illiuminating Engineering Society of No DITOR (Name and Complete Malling Address) Alanda P. Jankowski, IES, 345 East 47 S MARAGING EDITOR (Name and Complete Malling Address) (Same as Editor) OWNER (Towned by a corporation, its name and address must be holders owning or holding is parcent or more allosis amount of stack that we have beginned in uneably a partnership or other unincorporated in publication is published by a nonpolit organization, its name and Engineering Society of No America **ENDWIN BONDHOLDERS MORTGAGEES. AND (TOTAL AMOUNT OF BONDS, MORTFUL NAME)	THORIZED YOUR THORIZED TO THE	and Managing Editor (This flam Mu ica, 345 East 47 Street ew York, N.Y. 10017 a immediately thereunder the names and the scange and defresses the scange of defresses the scange of defresses the scange of defresses to defresses Complete MAIL AT SPECIAL RATES (Section MAIL AT SPECIAL RATES (Section	Codings of stock- codings of s
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR IT Unificating Engineering Society 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALING ADDRESS OF PUBLISH WILLISHER (Name and Complete Mailing Address) Illuminating Engineering Society of No DITOR (Name and Complete Mailing Address) Handa P. Jankowski, IES, 345 East 47 STANAGING EDITOR (Name and Complete Mailing Address) (Same as Editor) OWNER (Commet by a corporation, its name and address must be holdere owning or holding is percent or more of folial amount of spot holders owning or holding is percent or more of folial amount of spot holders or more of state amount of spot who will be given. If you was a spot of the spot of	THORIZEO TO and the exemp	and Managing Editor (This flow My ica, 345 East 47 Street ew York, N.Y. 10017 a immediately thereunder the names and by a composition, the manage and efficiency by a composition of the state of each individual devices, as well as the of each individual be sitted.) (Item must be compilated) COMPLETE MAIL 45 East 47 Street, New INTY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are mena, ac COMPLETE MAI	INST NOT be blank) Individual of stock- of the individual owners assimulate given. If the YORK, N.Y. 10017 IPERCENT OR MORE OF state) LING ADDRESS 411.3. DAMM only) (Check only)
COMPLETE MALING ADDRESS OF THE HEADQUARTERS OR IT Unificating Engineering Society 345 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MALING ADDRESS OF PUBLISH WILLISHER (Name and Complete Mailing Address) Illuminating Engineering Society of No DITOR (Name and Complete Mailing Address) Handa P. Jankowski, IES, 345 East 47 STANAGING EDITOR (Name and Complete Mailing Address) (Same as Editor) OWNER (Commet by a corporation, its name and address must be holdere owning or holding is percent or more of folial amount of spot holders owning or holding is percent or more of folial amount of spot holders or more of state amount of spot who will be given. If you was a spot of the spot of	THORIZED YOUR THORIZED TO THE	and Managing Editor (This liam My ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation, the names and addresses downs are sense of each individual be sized, (Item must be completed) COMPLETE MAI 45 East 47 Street, New NAME AT SPECIAL RATES (Section status for Federal income tax purposes) MAIL AT SPECIAL RATES (Section status for Federal income tax purposes) MAIL AT SPECIAL RATES (Section status for Federal income tax purposes)	INST NOT be blank) In M.Y. N.Y. 10017 Indiffusion of stock- of the indiffusion owners assumed be given. If the UNIQ ADDRESS YORK, N.Y. 10017 I PERCENT OR MORE OF state) LING ADDRESS 471.3. DAMM only) Check only her must submit explanation of statement.]
COMPLETE MAILING ADDRESS OF THE MEADQUARTERS OF ILL Ill unimating Engineering Society of 35 East 47 Street, New York, N. Y. 100 PULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISH UBLISHER (Mains and Complete Mailing Address) [Ill uminating Engineering Society of No DITOR (Mains and Complete Mailing Address) [Ill uminating Engineering Society of No DITOR (Mains and Complete Mailing Address) [Ill uminating Engineering Society of No DITOR (Mains and Complete Mailing Address) [Same as Editor) OWNER (Formed by a corporation, its name and address must be mainly address) [Same as Editor) OWNER (Formed by a progration, its name and address must be must be publication in a published by a programment or other unincorporation must be given. If counted by a programment or other unincorporated must be given. If counted by a programment or other unincorporated must be given. If counted by a programment or other unincorporated must be given. If counted by a programment or other unincorporated must be given. If counted by a programment of publication is published by a programment of publication in published by a programment of publication is published by a programment of publication in a published by a programment of publication of publicat	THORIZEO TO and the exemp	and Managing Editor (This flow My ica, 345 East 47 Street ew York, N.Y. 10017 a immediately thereunder the names and by a composition, the manage and efficiency by a composition of the state of each individual devices, as well as the of each individual be sitted.) (Item must be compilated) COMPLETE MAIL 45 East 47 Street, New INTY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are mena, ac COMPLETE MAI	INST NOT be blank) Indifference of stock- of the indifficult owners astronged be given. If the UNIQ ADDRESS PERCENT OR MORE OF state) LING ADDRESS 411.3. DAMM only) (Check only)
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS OF ILL INITIATION ENGINEERY OF ILL INITIATION SOCIETY OF ASSESSION OF THE MAILING ADDRESS OF PUBLISH PRINCIPLE AND ADDRESS OF PUBLISH PRINCIPLE (Mailing Address) Illuminating Engineering Society of No DITOR (Mane and Complete Mailing Address) Illuminating Engineering Society of No DITOR (Mane and Complete Mailing Address) India P. Jankowski, IES, 345 East 47 S AMAGING EDITOR (Mane and Complete Mailing Address) Same as Editor) OWNER (Formation of Mailing Address) Same as Editor) OWNER (Formation of Mailing Address) FULL NAME Illuminating Engineering Society of No Merical Mailing Engineering Society o	THORIZEO TO and the exemp	and Managing Editor (This liam My ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation, the names and addresses downs are sense of each individual be sized, (Item must be completed) COMPLETE MAI 45 East 47 Street, New NAME AT SPECIAL RATES (Section status for Federal income tax purposes) MAIL AT SPECIAL RATES (Section status for Federal income tax purposes) MAIL AT SPECIAL RATES (Section status for Federal income tax purposes)	INST NOT be blank) In M.Y. N.Y. 10017 Indiffusion of stock- of the indiffusion owners assumed be given. If the UNIQ ADDRESS YORK, N.Y. 10017 I PERCENT OR MORE OF state) LING ADDRESS 471.3. DAMM only) Check only her must submit explanation of statement.]
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS OF ILL INITIATION ENGINEERY OF ILL INITIATION SOCIETY OF ASSESSION OF THE MAILING ADDRESS OF PUBLISH PRINCIPLE AND ADDRESS OF PUBLISH PRINCIPLE (Mailing Address) Illuminating Engineering Society of No DITOR (Mane and Complete Mailing Address) Illuminating Engineering Society of No DITOR (Mane and Complete Mailing Address) India P. Jankowski, IES, 345 East 47 S AMAGING EDITOR (Mane and Complete Mailing Address) Same as Editor) OWNER (Formation of Mailing Address) Same as Editor) OWNER (Formation of Mailing Address) FULL NAME Illuminating Engineering Society of No Merical Mailing Engineering Society o	THORIZEO TO and the exemp	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 o Immediately thereunder the names and by a corporation. The names and editesses do defense, and a state of each individual address. See that of each individual be stated.) (Item must be completed) COMPLETE MAI AS East 47 Street, New ITY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are none, so COMPLETE MAI COMPLETE MAI AND AND ASSESSED OF THE SECURITIES (If there are none, so (If chapped in the security of the state	INTROP be blank) Individual of stock- of the sidelification were started to the sidelification was started to given. If the LING ADDRESS PERCENT OR MORE OF state) LING ADDRESS 411.3. DMM only) (Cheec one) LING ADDRESS 411.3. DMM only) ACTUAL NO. COPIES OR SINOLE IESUE NO. COPIES OR S
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS ON ILL UNITING THE TOTAL CASE OF THE MAILING ADDRESS OF PUBLISHED AND THE MAILING ADDRESS OF THE MAILING ADDRESS AND TOTAL AMOUNT OF BONDS. MORE FULL NAME FULL NAME FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUT THE PUPPOSE. MINICION AND AND THE PUPPOSE. MINICION AND TOTAL AMOUNT OF BONDS. MORE FULL NAME FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUT THE PUPPOSE. MINICION AND AND THE PUPPOSE. MINICIPATE THE PUPPOSE. MINICIP	THORIZEO TO and the exemp	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 a immediately thereunder the names and by a composition. The names and editives by a composition the names and editives by a composition of the names and editives be sitted.) (Item must be compilated) COMPLETE MAI AT SPECIAL RATES (Section stalus for Federal income tax purposes all the name of the	IST NOT be blank) 1, N.Y. N.Y. 10017 Indivision of stock- of the fund/sout owners all must be given. If the LING ADDRESS INC ADDRESS OF SINGLE ESUR PURING DATE ST TO 10,900 NONE
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS ON CI Illuminating Engineering Society 45 East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISH FRUISHER (Name and Complete Mailing Address) 11 uminating Engineering Society of No TITOR (Name and Complete Mailing Address) 12 uminating Engineering Society of No TOTOR (Name and Complete Mailing Address) Same as Editor) OWNER (17 commed by a Corporation, its name and address must be AMAGING EDITOR (Name and Complete Mailing Address) Same as Editor) OWNER (17 commed by a Corporation, its name and address must be for must be given in commed by a Corporation, its name and address must be must be given. If commed by a Sorporation, its name and address must be must be given. If commed by a Sorporation, its name and address must be publication in published by a comport of failed maintain in a name and FULL NAME 11 uminating Engineering Society of No merica & KNOWN BONDHOLDERS, MORTGAGEES, AND TOTAL ANDUNT OF BONDS, MORT FULL NAME FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUT The purpose, function, and nonprofit status of this cognitisation in PULL NAME FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUT The purpose, function, and nonprofit status of this cognitisation LEXTENT AND NATURE OF CIRCULATION TOTAL NO. CORPORATION LEAVES FOR COMPLETE AND CAMPERS, STREET PROCORDINATION LEAVES FOR COMPLETE AND CAMPERS, STREET PROCORDINATION LEAVES FOR COMPLETE AND CAMPERS, STREET PROCORD AND COUNTER BALES 2 MAIL SUBSCRIPTION	THORIZEO TO and the exemp	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 o Immediately thereunder the names and by a corporation, the names and editesses days a corporation, the names and editesses days a corporation, the names and editesses defined to the state of each individual be stated.) (Item must be completed) COMPLETE MAI ASE East 47 Street, New ITY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are none, ac COMPLETE MAI ANERGOE NO COPIES SACH ISSUE DURING PRECEDING 12 MONTHS 12,525 NONE 11,012	INTROP be blank) Individual of stock- of the sidelification were ast must be given. If the LING ADDRESS PERCENT OR MORE OF states) LING ADDRESS 411.3. DAMN only) (Cheec one) FILLING DATE 10,900 NORE 9,934
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS ON CILIMINITATION ENGINEERY AS East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISH REMISSIER (Name and Complete Mailing Address) Illuminating Engineering Society of No BITTOR (Name and Complete Mailing Address) Illuminating Engineering Society of No BITTOR (Name and Complete Mailing Address) ANAGING EDITOR (Name and Complete Mailing Address) Same as Editor) OWNER (I owned by a corporation, its name and address must be holden enging or holding I parcel or now of Islat amount of stoce makes the internal by a corporation, its name and address must be holden enging to holding in parcel or now of Islat amount of stoce makes the internal by a particular or now of Islat amount of stoce makes the internal by a particular or other intropolic, its names and FULL NAME THE TOTAL AMOUNT OF BONDS, MORT FULL NAME ONE FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUT The purpose, function, and composite status of this corporation ONE FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUT THE PURPOSE, CHARLES AND CARRIERS, STREET YES OF CHANGED DUBING PRECEDING 12 MONTHS AND CARRIERS, STREET YES OF CHANGED DUBING PRECEDING 12 MONTHS AND CARRIERS, STREET YES OF CHANGED DUBING PRECEDING 12 MONTHS AND CARRIERS, STREET YES OF CHANGED DUBING THE ALL SE AMIL SUBSCRIPTION TOTAL PAD CIRCULATION (Sum of 1981 and 1982)	THORIZEO TO and the exemp	and Managing Editor (This liam Multiple) ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation, the names and addresses a	IST NOT be blank) 1, N.Y. N.Y. 10017 addresses of stock- of the hiddriduse owners of the hiddriduse owners at the state owners at the state owners of the hiddriduse owners at the state owners at the state owners of the state owners at the state owners of the state owners at the state owners owners at th
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS ON CILIMINATION DE NOTIONE PRODUCTION TO SOCIETY MAILING ADDRESS OF PUBLISHER (MAIN AND COMPLETE MAILING ADDRESS OF PUBLISHER (MAIN AND COMPLETE MAILING ADDRESS OF PUBLISHER) LIMINATION ENGINEER FAMILING ADDRESS OF PUBLISHER (MAIN AND COMPLETE MAILING ADDRESS OF PUBLISHER) LIMINATION ENGINEER MAINING ADDRESS OF PUBLISHER (MAIN AND COMPLETE MAINING ADDRESS OF PUBLISHER (MAIN AND COMPLETE MAINING ADDRESS OF PUBLISHER (MAIN AND COMPLETE MAINING ADDRESS OF MAI	THORIZEO TO and the exemp	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 o Immediately thereunder the names and by a corporation, the names and editesses days a corporation, the names and editesses days a corporation, the names and editesses defined to the state of each individual be stated.) (Item must be completed) COMPLETE MAI ASE East 47 Street, New ITY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are none, ac COMPLETE MAI ANERGOE NO COPIES SACH ISSUE DURING PRECEDING 12 MONTHS 12,525 NONE 11,012	INTROP be blank) Individual of stock- of the sidelification were ast must be given. If the LING ADDRESS PERCENT OR MORE OF states) LING ADDRESS 411.3. DAMN only) (Cheec one) FILLING DATE 10,900 NORE 9,934
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS ON CILIMINATION DE ADDRESS OF THE HEADQUARTERS ON CILIMINATION SOCIETY (AS East 47 Street, New York, N.Y. 100 FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISH REISHER (Name and Complete Mailing Address) Complete The Mailing Address of The Mailing Address of Publish Reisher (Name and Complete Mailing Address) Complete The Mailing Address of The Mailing Address of Publish Reisher (Mailing Address) AMAING EDITOR (Name and Complete Mailing Address) SAME as Editor) OWNER (I owned by a corporation, its name and address must be holders enough or holding is purcel or more a fabric amount of stochastics of the complete mailing and the published by a proporation, its name and address must be holders enough or holding is purcel or more at fabric amount of stochastics, its name and address must be holders enough or holding is purcel or more at fabric amount of stochastics, its name and address must be holders or publication in published by a comporation creaters and the superior of the published of a proporation, its name and address must be holders or surface and the published of the composition of the published of the composition of the published of the composition of the composit of the composition of the composition of the composition of the	THORIZEO TO and the exemp	and Managing Editor (This liam Multiple) ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and by a corporation, the names and addresses a	IST NOT be blank) 1, N.Y. N.Y. 10017 addresses of stock- of the hiddriduse owners of the hiddriduse owners at the state owners at the state owners of the hiddriduse owners at the state owners at the state owners of the state owners at the state owners of the state owners at the state owners owners at th
COMPLETE WAILING ADDRESS OF THE MEADQUARTERS ON CITUMINATION ENGINEERY MAINTAN SOCIETY MASS East 47 Street, New York, N. Y. 100 PULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISHED INTERPRETATION OF THE MAINTAN ADDRESS OF PUBLISHED INTERPRETATION OF THE MEAN ADDRESS OF THE MEAN ADD	THORIZEO TO and the exemp	and Managing Editor (This Nam Mu ica, 345 East 47 Street ew York, N.Y. 10017 or immediately thereunder the names and by a corporation. The names and addresses be stated, (item must be completed) COMPLETE MAI 45 East 47 Street, New AST STREET, New INTY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are none, as COMPLETE MAI COMPLETE MAI AMAIL AT SPECIAL RATES (Section status for Federal income tax purposes AVERAGE NO. COPIES EACH ISSUE OURHARD PRE-CEING 12 AVERAGE NO. COPIES EACH ISSUE OURHARD PRE-CEING 12 100715 12,525 NONE 11,012 11,012	IST NOT be blank) 1, N.Y. N.Y. 10017 addresses of stock- of the stothidisal control of the stothidis
COMPLETE MAILING ADDRESS OF THE MEADQUARTERS OR CITUMINATION ENGINEERING SOCIETY (1) 11 Unitinating Engineering Society (2) 435 East 47 Street, New York, N. Y. 100 PULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISHUSIANESS (1) United States (1) Complete Mailing Address) [1] Liminating Engineering Society of No DITOR (Name and Complete Mailing Address) [3] Manda P. Jankowski, IES, 345 East 47 Shanading Editor (1) Complete Mailing Address) [4] Manda P. Jankowski, IES, 345 East 47 Shanading Editor (1) Complete Mailing Address) [5] Same as Editor) OWNER (I memed by a corporation, its name and address must be mailed by a composition of the memorial state of the complete mailed by the first mailed by a proporation of the complete mailed by the first mailed by a monoprofit address of the complete mailed by the first mailed by a monoprofit address of the complete mailed by the first mailed by a monoprofit address of the complete mailed by the first mailed by a monoprofit address of the complete mailed by the first mailed by a monoprofit address of the complete mailed by the first mailed by th	THORIZEO TO and the exemp	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and ordered and address, as well as that of each individual to address, as well as that of each individual to address, as well as that of each individual to address, as well as that of each individual to address, as well as that of each individual to address. See a completely AS East 47 Street, New INTY HOLDERS OWNING OR HOLDING THER SECURITIES (If there are none, ac COMPLETE MAI COMPLETE MAI COMPLETE MAI AVERAGE NO COPIES EACH ISSUE DURING PRECEDING 12,525 NONE 11,012 11,012 244 11,256	IST NOT be blank) 1, N.Y. N.Y. 10017 Individual of stock- of the student of stock- of the student of the state of the st
COMPLETE MAILING ADDRESS OF THE MEADQUARTERS OR CIDMINGTON CONTROL TO THE MEADQUARTER OR CITY OF THE MEADQUARTER OR CITY OF THE MEAN OF TH	STREAM BUS DITTON. OTH Amer Street, N stated and all all roll owned and all all roll owned and all all roll owned and all rol	and Managing Editor (This Nam My ica, 345 East 47 Street ew York, N.Y. 10017 o immediately thereunder the names and address, as well as that of each individual be sisted.) (Item must be compilated) COMPLETE MAI AS East 47 Street, New ITY HOLDERS OWNING ON HOLDING THER SECURITIES (If there are note, as COMPLETE MAI OMPLETE MAI AVERAGE NO. COPIES EACH ISSUE DURING PRECEDING 12,525 NONE 11,012 244 11,256 1,269	IST NOT be blank) 1., N.Y. N.Y. 10017 Individual of slock- and most of slock- and most of slock- and most of slock- and most of slock of slock of slock and address of slock

doctoral science	
	Dec-61
Roundtable II, IES/NBS Illumination	Jan-45
RVP, Spurr named	Oct-6
, ., ., .,	
S	
Scheduled events	Feb-62.
Mar-46, April-62, May-56,	,
June-56, Sept-63, Oct-51, Nov-60	
Solar cell power plant, construction begins	D 00
on large-scale	Dec-63
Solar energy conference announced, In-	
ternational	Oct-49
Solar photovoltaic energy systems, IEC	
begins work for	Nov-56
South Central Regional Vice President	
named, New	June-5
Spurr named RVP	Oct-6
Squillace elected IES president, Stephen	
	Aug-2
S	
Staff changes	Mar-27,
Sept-11	
Staging techniques, Instructional series on	
TV lighting and	Jan-54
Standards and their impact on litigation	
symposium, Authors sought for	Mar-51
Standards, Papers sought for ASTM	
Symposium on terminology in	Oct-49
Steelcase builds new corporate head-	001 10
	Dec-6
quarters	Dec-0
Survey finds industrial owners immersed	
in renovation/retrofit	Mar-38
T	
TEC colobrates 20th emissions	Oct 60
TEC celebrates 30th anniversary	Oct-62
Technical Conference, Upcoming Annual	
Technical Conference, Upcoming Annual IES	Sept-11
Technical Conference, Upcoming Annual IES	
Technical Conference, Upcoming Annual IES	Sept-11
Technical Conference, Upcoming Annual IES	Sept-11 Oct-49
Technical Conference, Upcoming Annual IES	Sept-11 Oct-49 April-54
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement	Sept-11 Oct-49 April-54 Aug-8
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium	Sept-11 Oct-49 April-54
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new en-	Sept-11 Oct-49 April-54 Aug-8 Nov-58
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind	Sept-11 Oct-49 April-54 Aug-8
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, In-	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind	Sept-11 Oct-49 April-54 Aug-8 Nov-58
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, In-	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment Nov-10, Dec-10	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10,
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TIFL Symposlum Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment Nov-10, Dec-10 VP, Morley Melden appointed Executive	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10,
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TIFL Symposlum Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment Nov-10, Dec-10 VP, Morley Melden appointed Executive	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10, April-8
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment Nov-10, Dec-10 VP, Morley Melden appointed Executive W Wind, More blowing in the	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10,
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Nov-10, Dec-10 VP, Morley Melden appointed Executive W Wind, More blowing in the Wind turbine generator dedicated at new	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10, April-8
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Views on the Visual Environment Nov-10, Dec-10 VP, Morley Melden appointed Executive W Wind, More blowing in the Wind turbine generator dedicated at new energy center, First	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10, April-8
Technical Conference, Upcoming Annual IES Tennant elected NSPE president, Otto TOLD Conference Training of Lighting Designers (TOLD) statement TTFL Symposium Turbine generator dedicated at new energy center, First wind TV lighting and staging techniques, Instructional series on V Vice President named, New South Central Regional Nov-10, Dec-10 VP, Morley Melden appointed Executive W Wind, More blowing in the Wind turbine generator dedicated at new	Sept-11 Oct-49 April-54 Aug-8 Nov-58 Mar-38 Jan-54 June-5 Oct-10, April-8